## **REMARKS**

Claims 1-17 remain in this application. Claims 1-4 and 14-17 have been allowed. Claims 1, 4-6, 10, 11, and 14 have been amended. Claim 4 has been objected to, and claims 5-13 have been rejected.

## Claim Objection

Claim 4 has been "objected to because of the following informalities: the use of 'can' renders the claims language indefinite." Claim 4 has been amended to comply with the Examiner's request.

## **Claim Rejections**

Claims 5-8 and 10-13 have been rejected under 35 U.S.C. § 103(a) as being unpatentable over U.S. Patent Number 5,838,750 ("Ryanaski") in view of U.S. Patent Number 4,484,303 ("Provanzano"). Claim 9 has been rejected under § 103(a) as being unpatentable Ryanaski in view of Provanzano and in further view of an Official Notice.

Claims 5 and 10 are the only rejected independent claims. Claims 5 and 10, as amended, are each limited to a "slave device operable in an agile mode" for interpreting a "first-type message frame having only first data characters" and a "second-type message frame having only second data characters."

To establish a *prima facie* case of obviousness "the prior art reference (or references when combined) must teach or suggest <u>all the claim limitations.</u>" Manual of Patent Examining Procedure ("MPEP"), Eighth Edition Incorporating Revision No. 2, May 2004, § 2143, p. 2100-129 (emphasis added). Neither one of Ryanaski and Provanzano teaches or suggests a "slave device operable in an agile mode" that interprets a "first-type message frame having only first data characters" and a "second-type message frame having only second data characters."

Ryanaski is directed to a transmitter that sends a message signal packet having mixed data. "The packet includes data arranged according to <u>mixed protocols</u>." Abstract (emphasis added). Describing the communication system as having "both ASCII data" and data "formatted in a protocol different from the ASCII protocol," Ryanaski explains that the "present invention detects the different protocol anywhere within the ASCII data string." Column 3, lines 19-24. Further, the sole claim is limited to "transmitting said

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message signal packet including data in <u>both</u> of said first and second standard data transmission formats." (emphasis added). Thus, Ryanaski is directed to receiving data by combining <u>two protocols in a single frame</u>. In contrast, the current invention is directed to receiving data of a single protocol in a single frame.

Provanzano was cited for the teaching that "the ASCII protocol is identified by use of a colon," which is irrelevant to a message frame having data characters of only one type. Office Action at p. 3. Further, Provanzano only teaches a programmable controller that "can utilize the ASCII mode of communication or the RTU (remote terminal unit) mode of protocol." Column 29, lines 22-23 (emphasis added). Thus, the Provanzano controller is not a "slave device operable in an agile mode," wherein the controller is able to switch between two different protocols.

Accordingly, the Applicant respectfully submits that claims 5 and 10, along with all the claims dependent thereon, are not obvious in view of Ryanaski or Provanzano for at least the above-described applicable reasons.

## Conclusion

Reconsideration of this application in light of the foregoing remarks is respectfully requested.

It is believed that no fee is presently due; however, should any additional fees be required (except for payment of the issue fee), the Commissioner is authorized to deduct the fees from Jenkens & Gilchrist, P.C. Deposit Account No. 10-0447, Order No. 47181-00209.

Respectfully submitted,

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